

What is claimed is:

A computer system allowing for modification of the original boot block, comprising: 1. 1

a microprocessor;

startup memory coupled to the microprocessor, wherein the startup memory is available on

- power up of the system; and 4
- an original boot block stored in the startup memory, wherein the original boot block checks 5
- 6 for a secondary boot block.

- The computer system of claim 1 wherein the original boot block checks for a secondary 2. boot block stored in the startup memory.
- The computer system of claim 1 wherein the original boot block checks for a secondary 3. boot block at a specific memory address.
- The computer system of claim/1 wherein the original boot block checks for a secondary 4.
 - boot block by comparing data at specific memory addresses to verification data. 2
 - The computer system of/claim 1 wherein the original boot block checks for a secondary 1
 - 2 boot block by performing a checksum of specific memory addresses.
 - The computer system of claim 1 wherein the original boot block checks the integrity of a 1 6.
 - secondary boot block by performing a checksum of specific memory addresses. 2

- 7. The computer system of claim 1 wherein the original boot block only performs mandatory initialization functions before checking for a secondary boot block.
- 8. The computer system of claim 1 wherein the original boot block is protected from 2 modification.
 - 1 9. The computer system of claim 1 wherein when a secondary boot block is found in a portion
 2 of the startup memory that portion of memory is protected from modification.

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 1 10. A method of allowing for modification of the original boot block in a computer system,
 - 10. A method of allowing for modification of the original boot block in a computer system, comprising:
 - accessing an original boot block in startup memory to initialize the system; and checking for a secondary boot block.

powering up a computer system having startup memory;

- 1 11. The method of claim 10 comprising checking for a secondary boot block stored in the 2 startup memory.
- 1 12. The method of claim 10 comprising checking for a secondary boot block at a specific memory address.

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- 1 13. The method of claim 10 wherein checking for a secondary boot block comprises comparing
- 2 data at specific memory addresses to verification data.
- 1 14. The method of claim 10 wherein checking for a secondary boot block comprises performing a checksum of specific memory addresses.
- 1 15. The method of claim 10 further comprising checking the integrity of a secondary boot
- 2 block by performing a checksum of specific memory addresses.
 - 16. The method of claim 10 wherein the original boot block performs the checking for a secondary boot block.
 - 17. The method of claim 16 wherein only mandatory initialization functions are performed by the boot block before checking for a secondary boot block.
 - 18. The method of claim 16 wherein the original boot block is protected from modification.
- 1 19. The method of claim 10 further comprising protecting a portion of startup memory from
- 2 inadvertent modification during system operation when a secondary boot block is found in that
- 3 portion of the memory.

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- 1 20. A computer system allowing for modification of the original boot block, comprising:
- 2 a power supply providing system power;

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startup memory coupled to the microprocessor, wherein the startup memory is available on

power up of the system; and

an original boot block stored in the startup memory, wherein the original boot block checks

7 for a secondary boot block

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